SENTINEL

Half Mask Datasheet



Alpha Sentinel Half Masks are ergonomically designed for optimum protection, comfort and PPE compatibility.

FEATURES AND BENEFITS

- △ Well-balanced and lightweight (140g), providing optimum wearer comfort.
- Available in three sizes, creating a tailored fit profile, superb fit and comfort for any workforce.
- A Fully adjustable head harness, offering easy fitting and adjustment, with a robust and trusted fit when in use.
- △ Low profile shape to maximise the field of vision and allow exceptional compatibility with other PPE.
- △ Alpha Sentinel filters are fitted with a simple connection which easily clicks into position.
- A Premium quality elastic strap provides a secure high comfort fit and retains mask positioning.
- △ The large exhalation valve reduces heat and moisture build-up, providing low breathing resistance.
- △ Easily cleaned and maintained with spare parts available.
- Quantitative face fit adapter available.
- A Respirators are supplied with user seal check covers, which double as particulate retainers for combination filter.

MATERIAL

FACE-PIECE:

FRONT COVER:

HEAD HARNESS:

STRAPS:

NECK CLASP:

EXHALATION VALVE:

INHALATION VALVE:

TPE ABS **TPE**

POLYESTER POLYPROPYLENE

SILICONE

SILICONE



MAINTENANCE

WARNING: Replace all damaged parts immediately to ensure correct level of protection.

- ⚠ This should be regularly checked and serviced by a trained specialist.
- ▲ Inspection and service records must be maintained for each mask.
- △ Genuine or original manufacturer parts should only be used.
- △ Changes to the product or its components are not permitted and will result in loss of approval.
- △ To replace the exhalation valve, access the exhalation valve cavity by sliding the exhale valve cover downwards. Remove the orange exhale valve and replace it with a new part. Refit exhale cover.
- △ To replace inhale valves, remove both flat orange inhalation valves from the inside of the mask and refit new parts ensuring they are correctly seated and flat.
- △ To avoid confusion, the exhalation valve is stepped and larger than the two flat inhalation valves.
- Carry out a leak tightness test.

ORDERING INFORMATION

SMALL:

ASRAS0001BD

MEDIUM:

ASRAS0001BF

LARGE:

ASRAS0001BH





SENTINEL

Half Mask Selection and Fitting Instructions



DONNING

- 1. Select the appropriately-sized mask [see size guide].
- 2. Slacken all head harness straps.
- 3. Place the lower harness over the head and around the neck [see Diagram 1]. Place your chin in the face-piece and pull the upper head harness over your head [see Diagram 2].
- Ensure the head harness is sitting correctly and is laying flat

 not bunched or twisted.
- 5. Tension the straps at the back of the head and neck until a firm, comfortable fit is achieved [see Diagram 3].
- 6. Adjust the fit of the mask on your face, with your chin firmly fitted in the face-piece. Ensure that the mask is not too far up the face, and that it fits firmly but remains comfortable [see Diagram 4].
- Perform a user seal check and readjust if required [see Diagram 5].





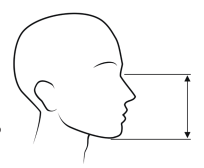






SIZE GUIDE

Select the appropriately-sized mask by measuring the distance between the top of the nose and the chin.



MASK SIZE	RECOMMENDED	
Small	<120mm	
Medium	109-131mm	
Large	>120mm	

In-depth mask sizing instructions available upon request.

WARNING: A fit check must be successfully completed each time the respirator is worn. Failure to achieve a face-to-respirator seal before you enter a hazardous atmosphere may result in little or no respiratory protection.

SUITABLE APPLICATIONS

FILTER	TYPE OF FILTER	STANDARD	APF**	HAZARD	INDUSTRY		
ASRAS0003BF	P3 filters - Standard Size	EN 143:2000 + A1 2006 P3R	20xWEL* HALF MASK 40xWEL* FULL FACE MASK	Protects from non-toxic dusts and oil/water-based particulates	Agriculture Laboratory and Disease Control Pharmaceutical Industry Welding work Woodworking Underground Civil Engineering	Mining Manufacture of Batteries (Ni-Cad) Disposal of Toxic Waste Cutting and Casting of Metals Craft work Construction	
ASRAS0003BH	P3 filters - High Capacity	EN 143:2000 + A1 2006 P3R	20xWEL* HALF MASK 40xWEL* FULL FACE MASK				
ASRAS0005BZ	A1 filters	EN 14387:2021	10xWEL* HALF MASK 20xWEL* FULL FACE MASK	Protects from organic vapours	Paint and varnish Manufacture Welding Agriculture Transportation	Automotive Ink & Dye Manufacture Aerospace Petrochemical refining	
ASRAS0006BZ	A2 filters	EN 14387:2021	10xWEL* HALF MASK 20xWEL* FULL FACE MASK				
ASRAS0007BZ	ABEK1 filters	EN 14387:2021	10xWEL* HALF MASK 20xWEL* FULL FACE MASK	Protects from organic vapours, Inorganic, acid gases, ammonia and ammoniacal derivatives	All of the above plus: Electrolytic processes	Acid Cleaning Refrigeration	
ASRAS0004BZ	P3P filters	EN 14387:2021	Combine with any gas and vapour filter - see above for assigned protection				

^{*} WEL - Workplace Exposure Limit, **Assigned Protection Factor (HSG53 HSE Guide) (HSE EH40 Workplace Exposure Limits)

CERTIFICATION

Authorised Representative [EU]: Globus EMEA Ltd., 51 Dawson Street, Dublin, D02 AN25, Ireland. Product conforms to the requirement of: UK Regulation 2016/425 on PPE, brought into UK Law and amended & Regulation (EU) 2016/425 of the European Parliament and of the Council as Personal Protective Equipment (PPE).

Type-Examination, (Module B), Certificates issued by: UK - CCQS UK Ltd., Level 2, 5 Harbour Exchange Square, London, E14 9GE, UK. [A.B. No. 1105]. EU - CCQS Certification Services Ltd., Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin D155 AKKI, Ireland. [N.B. No. 2834].

PPE is subject to the conformity assessment procedure, conformity to type based on Quality Assurance of the production process, (Module D), under the surveillance of the Approved/Notified Body(-ies): UK - SGS UK Ltd., Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK. [A.B. No. 0120]. EU - SGS Fimko Oy, Takomtie 8, FI-00380, Helsinki, Finland. [N.B. No. 0598].